METHOD FOR SYNCHRONIZING CIRCUIT RELATED OBJECTS BETWEEN NETWORK CONTROL PROCESSORS

ABSTRACT

A method is provided for synchronizing circuit related objects between a network management system (NMS) and a network control processor (NCP). In one example, the method translates data for the circuit related objects from binary data to ASCII data in the network control processor. The ASCII is received into the network management system server from the network control processor. The ASCII data is parsed. The ASCII data is then stored in a network management system database.

JUL 3 0 2002

5

10